7.00	
ABLE	
-	
	4

Cukasima	Can C.	A A A A A Brown	j		Complete 16 Y	·			
Substitute for form 1449/PTO (Revised 04/2003) INFORMATION DISCLOSURE STATEMENT BY APPLICANT		Application Number		Complete if Known					
		Filing Date	Filing Dam		09/930,905				
		First Named	Inventor	August 16, 2001					
		Group Art Li	Group Art Unit		Privalle 1654				
		- STEAR SHEET		1004					
Sheet	1026 11	s many sheets as necessary)	Examiner Name		J. Russel				
DIRECT		of	Allomey Doc	ket Number	35780/238028	(5780_4)			
						(3.00-1)			
			J. S. PATENT D	DOCUMENT	rs				
Exeminer	Circ	I wehmein anblock	i j						
Initials*	No.	1 1	Publication Date Name MM-DD-YYYY Applicant c		of Putentee or P of Cited Document Relev		rages, Columns, Lines, Where vant Possages of Relevant Fig Appear		
	 								
		FOR	FIGN PATENT	I DOCUMENT					
C		i chichenthent i mennon	EIGN PATENT	CDOCHWE	NTS				
Examiner Initials	Cite No.	Country Code - Number Kind Code (if known)	MM-DD-YYYY App.		o of Putentee of What Passage Passage		mu, Lines, clovent Rejevant Appear	English Languag Translatio Allacher	
							·		
			OTHER		· I				
		21	OTHER DOC	UMENTS					
kaminer Initials	Cite No.	Include name of the author (in CAP) item (book, magazine, journal, serial, publisher, city und/or country where	TAL LETTERS), (ith , symposium, caralog published.	e of the article (: 3, etc.), dote, pag	(when appropriate), title of the English Language (se(s), volume-issue number(s), Translation Atlached				
YV.	47	CHARTRAND, S., "A Recombination Hemoglobin to Counter the Septic Shock Brought on by Postoperative Infection," New York Times, April 25, 1994, p. C2.							
732	48	"Oxygen Therapeuries: Hemoglobin's New Role - Development Opportunities," Drug & Market Development, July 2, 1996, Vol. 7(7), pp. 164-167.							
34	49	PRIVALLE, C. et al., "Pyridoxaluted Henxoglobin Polynxyothylene (PIIP): A Hemoglobin-Based Nitric Oxide Scavenger with Antioxidant Properties," Nitric Oxide, 1998, Vol. 2(2), p. 79.							
	50	PRIVALLE, C. et al., "Pyridoxalated Hemoglobin Polyoxyethylene (PHP): Nitric Oxide Scavenging and Antioxidant Properties," Free Rudical Biology & Medicine, 1998, Vol. 25(1), p. 478, Abstract No. 178.							
			energige allelay to them to a subscensive subschedule of 19		S65				
				The second of the second of					
miner	7	Jeffrez E. Russel		- V					

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.